

VOLUME CONTENTS

Volume 1, Number 1

**Masamichi Yamashita,
Satoru Watanabe,
Tadaaki Mano, Nobuo Matsui,
Flemming Bonde-Petersen,
Niels Foldager,
Takatoshi Shoji and
Hideo Sudoh**

R. Monti and R. Fortezza

M. Z. Saghir and S. Rosenblat

Bernard Zappoli

R. Monti

H. Lenski

**Chen Xi Shen and
Pan Ming Xiang**

**O. Dupont, P. Queeckers,
S. Van Vaerenbergh and
J. C. Legros**

W. Hallmann and W. Ley

i Preface

iii Foreword

1 Telescience testbed for physiological experiments in space

9 Teletexus: the technical and operational aspects of a microgravity experiment in telescience

19 Numerical simulation of tetracosane and cadmium mercury telleride in 1-g and 10^{-3} g environments

31 Response of a solid-gas growth interface to an homogeneous time dependent acceleration field

39 Telescience: an opportunity offered to fluid science experimentation on different microgravity platforms

47 Advanced facilities for crystal growth

53 Review on the roles of the facilities with the microgravity of short duration in material science experiments

57 The AFP-MBI experiment during Spacelab D-2 mission: results of the preparatory Texus 21 flight

65 Residual acceleration influences on drop samples by use of an inert gas flooded drop tower

News and Views

I Calendar of Microgravity-related Events

III Announcement

Volume 1, Number 2

iii Preface

v Letters to the Editor

vii In Memoriam

G. Chen and B. Roux 73 An analytical study of thermocapillary flow and surface deformations in floating zones

R. J. Hung and K. L. Shyu 81 Cryogenic liquid hydrogen reorientation activated by high frequency impulsive reverse gravity acceleration of geyser initiation

G. Antonutti, C. Capelli and P. E. di Prampero 93 Pedalling in space as a countermeasure to microgravity deconditioning

Walter E. Knabe 103 Microgravity quality analysis guidelines for automated orbital systems

Alberto Passerone 111 Measuring surface tension in space

Pg. Falciani, G. Margheri and M. Tacconi 119 A space module for dichroism spectroscopy using polarization modulated light

News and Views

I Calendar of Microgravity-related Events

II Announcement

Volume 1, Number 3

iii Preface

v Letters to the Editor

R. J. Hung, K. L. Shyu and C. C. Lee 125 Slosh wave excitation associated with high frequency impulsive reverse gravity acceleration of geyser initiation

Z. Abdullah and M. Salcudean 135 Mathematical simulation of gas bubble transport in moving liquids in low gravity environments

A. Bewersdorff, G. P. Görler, G. Otto, K. Wittmann, L. L. Regel, V. Shalimov, C. Barta and A. Triska 143 Undercooling of alloys in an amorphous matrix

F. Falk 149 Nucleation in monotectic alloys

D. Langbein 155 Drop and bubble migration at large Reynolds and Marangoni numbers

R. Monti and R. Fortezza 163 The scientific results of the experiment on oscillatory Marangoni flow performed in telescience on Texus 23

**J. Neubert, H. Rahmann,
W. Briegleb, K. Slezka,
A. Schatz and B. Bromeis**

**173 STATEX II on Spacelab Mission D-2—an overview
of the joint project "Graviperception and Neuronal
Plasticity" and preliminary pre-flight results**

I Calendar of Microgravity-related Events

Volume 1, Number 4

iii Publisher's Announcement

v In Memoriam

**L. G. Napolitano, A. Viviani
and R. Savino**

**183 Similar solutions of double-diffusive dissipative
layers along free surfaces**

**A. Ye. Rednikov and
Yu. S. Ryazantsev**

**199 On thermocapillary instability of a cooling or
heating droplet**

**E. Schmidt, P. Foth,
C. Massau and A. Kellner**

**205 Automation and robotics implementation for
Columbus Free Flying Laboratory**

**J. Meseguer, J. M. Perales
and N. A. Bezdenejnykh**

**215 A theoretical approach to impulsive motion of
viscous liquid bridges**

**J. R. Pietrzyk, S. C. Honkonen
and J. R. Schuster**

**221 Fluid motion persistence in microgravity receiver
tank chilldown**

**Jaak Holemans,
John M. Cassanto,
Ted W. Moller,
Valerie A. Cassanto,
Alan Rose, Marvin Luttges,
Dennis Morrison, Paul Todd,
Robin Stewart,
Richard Z. Korszun
and Gary Deardorff**

**235 The BIMDA Shuttle flight mission: a low cost
microgravity payload**

I Calendar of Microgravity-related Events